

## PALMINTRANET

Day: Monday Date: 12/3/2007

Time: 11:04:07

## **Inventor Name Search Result**

Your Search was:

Last Name = SAVAGE First Name = DONNIE

|              | 7             |        |            |  |                      |  |  |  |  |
|--------------|---------------|--------|------------|--|----------------------|--|--|--|--|
| Application# | Patent#       | Status | Date Filed | Title  | Inventor Name        |  |  |  |  |
| 11346781     | Not<br>Issued | 30     |            | Techniques for decreasing queries to discover routes in an interior gateway protocol             | SAVAGE, DONNIE       |  |  |  |  |
| 09627248     | 7042834       | 150    |            | METHOD AND SYSTEM FOR ROUTING COMMUNICATIONS AMONG COMPUTER NETWORKS                             | SAVAGE, DONNIE<br>V. |  |  |  |  |
| 10010919     | Not<br>Issued | 94     |            | METHOD OF ESTABLISHING<br>BI-DIRECTIONAL<br>CONNECTIVITY OF A<br>NETWORK ELEMENT IN A<br>NETWORK | SAVAGE, DONNIE<br>V. |  |  |  |  |
| 10353401     | Not<br>Issued | 71     |            | Synchronizing portions of a database with different databases on different nodes of a network    | SAVAGE, DONNIE<br>V. |  |  |  |  |
| 10367536     | Not Issued    | 71     |            | System and apparatus for detecting convergence in a network environment                          | SAVAGE, DONNIE<br>V. |  |  |  |  |
| 10465129     | Not<br>Issued | 61     |            | Technique for notifying EIGRP neighbors when destroying adjacencies in a computer network        | SAVAGE, DONNIE<br>V. |  |  |  |  |
| 10640587     | Not<br>Issued | 61     | -          | System and method for determining a route in a network environment                               | SAVAGE, DONNIE<br>V. |  |  |  |  |
| 11374501     | Not<br>Issued | 30     |            | Method and system for routing communications among computernetworks                              | SAVAGE, DONNIE<br>V. |  |  |  |  |
| 11445584     | Not<br>Issued | 30     |            | Transparent automatic protection switching for a chassis deployment                              | SAVAGE, DONNIE<br>V. |  |  |  |  |
| 11862161     | Not<br>Issued | 17     |            | Protection of Transit Links in a<br>Network  | SAVAGE, DONNIE<br>V. |  |  |  |  |

| 10790204 | Not<br>Issued | 30 |            | Router configured for outputting update messages specifying a detected attribute change of a connected active path according to a prescribed routing protocol | SAVAGE, DONNIE<br>VAN |
|----------|---------------|----|------------|---|-----------------------|
| 11353544 | Not<br>Issued | 30 |            | Techniques for distributing information using multicast subsets   | SAVAGE, DONNIE<br>VAN |
| 11394587 | Not<br>Issued | 30 |            | System and method for improving network performance by controlling stub-routing behavior  | SAVAGE, DONNIE<br>VAN |
| 11395846 | Not<br>Issued | 30 |            | System and method for enhancing network stability by selectively controlling adjacency formation  | SAVAGE, DONNIE<br>VAN |
| 11398825 | Not<br>Issued | 30 |            | Techniques to support asymmetrical static/dynamic adjacency in routers  | SAVAGE, DONNIE<br>VAN |
| 11400479 | Not<br>Issued | 30 |            | System and method for improving network performance and security by controlling topology information  | SAVAGE, DONNIE<br>VAN |
| 11497147 | Not<br>Issued | 30 | 08/01/2006 | Techniques for distributing routing information using multicasts  | SAVAGE, DONNIE<br>VAN |
| 11497224 | Not<br>Issued | 30 | 08/01/2006 | Techniques for one-way synchronization of routing information among intermediate nodes  | SAVAGE, DONNIE<br>VAN |
| 11863218 | Not<br>Issued | 16 | 09/27/2007 | Service Advertisement Framework (SAF) in a Communications Network   | SAVAGE, DONNIE<br>VAN |

Inventor Search Completed: No Records to Display.

| Coordh Anothan Invantor  | Last Name | First Name |        |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | SAVAGE    | DONNIE     | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page